

National Weather Service Storm Data and Unusual Weather Phenomena



May 1997 Time Local Path Length Path Number of Estimated Width Persons Damage TEXAS, West **Pecos County** Ft Stockton 07 1645CST 0 0 Hail(0.75) **Gaines County** 3 NE Higginbotham 1726CST 0 Hail(1.75) This storm was one of a series of storms that formed along a cold front that was moving southward through the southern parts of the Texas South Plains. The storm first developed in the northwest corner of Gaines county and moved little as it intensified into a multicell cluster. **Scurry County** Snyder 08 1815CST 0 Hail(1.00) Another storm that formed along the cold front and moved southward into Scurry County **Gaines County** 9 W Seminole 08 1824CST 1M Hail(1.75) The Higginbotham storm began to move southward and dropped hail in the Paynes Corner area. Cotton in the area was heavily damaged. **Scurry County** 6 NW Snyder 08 1845CST Hail(1.00) **Andrews County** 0.8 10 NNW Andrews 100 0 Tornado (F1) 08 Tornado formed about 4.5 miles west of the intersection of U.S. Highway 385 and FM 1967. Reported by SKYWARN spotter. This storm entered from Gaines County and became a supercell. The storm was moving to the right of the upper flow, partly due to its dependence on the front for a low-level focus **Gaines County** 13 NE Seminole 08 2025CST 300K Hail(2.75) A strong storm moving over the frontal boundary to the northeast in rural Gaines County. **Gaines County** 13 W Seagraves 6**K Thunderstorm Wind** Roof blown off a structure 1-2 miles east of State Highway 214 on State Highway 83. Strong outflow winds in a slightly bowing multicell complex. **Gaines County** Seagraves 08 2044CST 2.5M 500K Hail(3.00) Baseball size hail and larger smashed the windshield of a Police cruiser and shattered windows in several homes. Power was knocked out around town as well. Autos and roofs of houses were smashed by the large hail and accounted for much of the damage total. A local insurance agent said the damage was the worst in 20 years in Seagraves Storms that were moving eastward into the Seagraves area had been a multicell cluster, but just before arriving at Seagraves one cell developed briefly into an HP Supercell. **Ector County** 3 SW Odessa 08 10K Hail(2.75) **Ector County** 3 SW Odessa 08 0 20K Thunderstorm Wind Hail up to baseball size and very heavy rains and high winds combined to cause problems in the southwestern parts of Odessa. A mobile home had its roof blown off by high winds, and windows were knocked out in several houses. Also hail was carried into low spots by running water and formed drifts that had to be scooped up by front-end loaders. Some street flooding was reported as well

The storm came from a multicell cluster of showers moving eastward into the Permian Basin. As the cluster entered Ector County there was rapid intensification as the cluster intersected the southward moving cold front. An HP Supercell structure was noted briefly over southwestern Odessa that produced the large hail and high winds



Borden County 13 E Gail

1940CST

14

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May 1997 Time Local/ Path Length Path Number of Estimated Persons Width Damage TEXAS, West A very active evening with a cold front sagging into the region and southeast surface winds flowing into the mountains to help initiate deep convection. Dew point temperatures were near 60 degrees with surface temperatures in the upper 80s to lower 90s. The observed MAF sounding from this evening using the best (mean) parcel showed a lifted index of -10 (-8) and a CAPE of 3420 (2710) J/kg with no cap. In Gaines County hail destroyed over 6000 acres of cotton. **Midland County** 3 SSE Midland 14 30K Hail(2.75) Midland County 5 SSE Midland Hail(1.75) The triple point marking the intersection of the dry line and a cold front was located near Midland with a thunderstorm developing over the southern sections of the city. As indicated on radar two inflow areas were established--on the north and west sides of the storm. Spotters were concentrating on the west side, but apparently the dominant updraft was on the north side as a wall cloud and possible funnels were reported. The 88D reflectivity gradient was strongest on the north side as well. A mesocyclone was never confirmed with the storm, but the updraft was extremely strong with reports of tennis ball and baseball hail reported **Gaines County** 15 SE Seminole 1742CST Hail(2.75) Four severe single cell storms were initiated along an outflow boundary in southern Gaines and Dawson Counties. The storm that produced this hail was second from the east in the line in rural areas. **Dawson County** 5 E Patricia 1751CST Hail(2.50) This storm was the eastern-most in the line in rural Dawson Co. **Andrews County** 25 WNW Andrews 1923CST Hail(1.50) This storm was the western-most in the line near the New Mexico state line. **Martin County** Stanton 14 2022CST 0 0 Hail(0.75) The storms in Dawson and Gaines Counties weakened as they moved southward, then sent out an outflow boundary that served as the focus for new development in Martin County. The character of these storms was much different as a cluster of very small cells formed versus the well-organized single cell to the north **Howard County** 2106CST Luther The cell that produced the hail in Luther was on the northern end of the cluster with the cell over Stanton. **Scurry County** Fluvanna 14 0 0 Hail(1.75) A storm that developed in Garza County moved southward into northwestern Scurry County where the golfball size hail fell at Fluvanna.

0

Hail(0.75)



Snyder

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Strong winds knocked down utility poles in Snyder. An outflow boundary moving eastward across the South Plains and northern



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May 1997 Time Local/ Path Length Path Number of Estimated Damage Width Persons TEXAS, West Permian Basin exploded into a line of severe storms as the boundary moved into rich moisture. The line that affected Snyder developed rapidly as it moved into Scurry County from Borden County. Storms fired in the mountains of New Mexico and west Texas and moved eastward into better moisture. Dew points near the dry line (in the central Permian Basin) were too low to support severe convection, but farther east dew points were high enough to further intensify the storms to severe levels. **Jeff Davis County** 7 SSE Ft Davis 28 1428CST Hail(1.00) Multicell thunderstorms that developed over the higher terrain of the Davis Mountains moved to the southeast across Ft. Davis and produced hail southeast of town. **Gaines County** 17 WNW Seminole 28 1610CST 0 0 Hail(1.75) A small single cell storm that briefly produced golfball size hail. **Andrews County** 1617CST 25 WNW Andrews 28 Hail(0.75) **Andrews County** 25 WNW Andrews 28 1617CST Thunderstorm Wind (52) Winds gusting to 60 mph and hail up to 3/4 inch blasted the area along State Highway 176 in western Andrews County. **Ward County** 2 E Monahans 28 1921CST 0 Hail(1.75) Although this storm was beginning to fall apart it was still able to produce golfball size hail near Monahans. The storms from this day formed in a northwest flow with a Lifted Index in the -8 to -10 range. Afternoon temperatures were in the mid 80s with dew points in the upper 50s. The most notable feature of this day was the strong directional shear with low-level winds from the ESE at about 20 kt through the lowest 3000 feet and mid to upper-level winds from the northwest at over 40 kt. A weak layer of winds at about 7-10k ft MSL may have kept the environment from producing more (and stronger) supercells **Andrews County** 10 W Andrews 0 0 Hail(0.88) 28 1620CST A slowly moving multicell storm cluster caused hail for a 30 minute period west of Andrews, then proceeded south into northwest Ector County. **Andrews County** 10 S Andrews 28 1810CST Hail(1.75) **Ector County** Goldsmith 28 1835CST Hail(1.75) 1840CST This multicell cluster was causing hail at the same time of the large HP Supercell farther west. This storm was eventually absorbed by the HP storm in eastern Ward County. **Jeff Davis County** 16 NNW Ft Davis 0 Hail(1.25) 29 Thunderstorms developed in the higher terrain of the Davis Mountains and became multicell severe, dropping hail at the McDonald **Pecos County** 7 NW Ft Stockton 29 1555CST 0 Hail(0.88)

The storm cluster that produced hail in Jeff Davis County moved slowly to the east and dropped more hail near Fort Stockton. The



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previous morning lay across the area from Central Lea County into Dawson County.